

PROJECT 10073 RECORD CARD

1. DATE 29 May 1952	2. LOCATION New Mexico, Oklahoma	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local See comments	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
6. SOURCE 5) Crews (B-29 A/C)	7. LENGTH OF OBSERVATION 8. NUMBER OF OBJECTS 9. COURSE	10. BRIEF SUMMARY OF SIGHTING ? ? - Meteor shower? Color: Greenish Shape: Globe
		11. COMMENTS Objs. similar to "very flare" at 100 Yards. ***** Sightings At: 0310Z 0320Z East of Albuquerque 0340Z 0530Z ----25000'--near Tulsa 0833Z ----25000'--near Enid

United States

UNCLASSIFIED

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Sighting of Unidentified Aerial Objects

Headquarters 36th Air Division
Davis-Monthan AFB, Tucson, Arizona

4 June 1952

29 May 1952

F-6

Combat Crew Interrogation

1. During a night training mission on 28 May 1952, five B-29 aircraft of this command reported sightings of unidentified objects, closely resembling Very Flares. The objects appeared to be globe shaped, greenish colored, illusory and were visible for less than a minute. All sightings were visual. Objects appeared to travel level or in an arc along a horizontal path with one exception, which was seen to trail off toward the ground. The size of the objects could not be determined but were compared, by observers, to a Very Flare fired about one hundred yards distant.

2. Three sightings were made in the vicinity of Otto radio, east of Albuquerque, New Mexico, by B-29's flying at approximately 16,000 feet. Sightings were as follows: at 0310Z 29 May 1952 at 34°20'N, 106°40'W; at 0320Z seven miles east of Otto radio; at 0340Z sixty miles northeast of Otto radio. Another sighting was at 0530Z by a B-29 flying at 25,000 feet, described as ten miles southwest of Tulsa, Oklahoma. The last sighting was also at 25,000 feet at 0630Z described as fifteen miles northwest of Enid, Oklahoma.

3. Weather sequences at the times and places of sightings were as follows:

Otto radio, 0320Z, 29 May 1952
0 69 165/69/38 16/328/437 24993

Tulsa, Oklahoma, 0530Z 29 May 1952
0 15 191/69/53 6/316

Enid, Oklahoma, 0630Z 29 May 1952
0 15 196/59/590/514

4. There were no known activities in the areas of sighting to account for what was seen. No physical evidence or photographs were obtained and no intercept or identification action was taken.

5. Crews making these reports appeared to be familiar with the characteristics of meteorites and expressed the opinion that the objects were not meteorites.
(Evaluation F-6)

APPROVED:

DOWNGRADED AT 3 YEAR INTERVALS;
DECLASSIFIED AFTER 12 YEARS.
DOD DIR 5200.10

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